

# WEST Search History for Application 10597197

Creation Date: 2009112721:50

## Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
(428/403-407, SPACE~447).CCLS.	PGPB	ADJ	YES		11-27-2009
MAGNETIC	PGPB	ADJ	YES		11-27-2009
(MAGNETIC) AND ((428/403-407, SPACE~447).CCLS.)	PGPB	ADJ	YES		11-27-2009
alumina or aluminum oxide or silica or silicon dioxide or silicon oxide	PGPB	ADJ	YES		11-27-2009
(alumina or aluminum oxide or silica or silicon dioxide or silicon oxide) and (MAGNETIC AND (428/403-407, SPACE~447).CCLS.)	PGPB	ADJ	YES		11-27-2009
core loss or iron loss or dust core	PGPB	ADJ	YES		11-27-2009
(core loss or iron loss or dust core) and (alumina or aluminum oxide or silica or silicon dioxide or silicon oxide and MAGNETIC AND (428/403-407, SPACE~447).CCLS.)	PGPB	ADJ	YES		11-27-2009
(264/125, SPACE~611, SPACE~642, SPACE~681).ccls.	PGPB	ADJ	YES		11-27-2009
sinter \$ 3 or heat \$ 3	PGPB	ADJ	YES		11-27-2009
(sinter \$ 3 or heat \$ 3) and ((264/125, SPACE~611, SPACE~642, SPACE~681).ccls.)	PGPB	ADJ	YES		11-27-2009
(sinter \$ 3 or heat \$ 3 and (264/125, SPACE~611, SPACE~642, SPACE~681).ccls.) and (MAGNETIC)	PGPB	ADJ	YES		11-27-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
5798177.pn.	USPT	ADJ	YES		11-27-2009
20030077448	PGPB	ADJ	YES		11-27-2009
6102980	USPT	ADJ	YES		11-27-2009
magnetic	USPT	ADJ	YES		11-27-2009
alumina or silica or aluminum oxide or silicon oxide or silicon dioxide	USPT	ADJ	YES		11-27-2009

(alumina or silica or aluminum oxide or silicon oxide or silicon dioxide ) and (magnetic )	USPT	ADJ	YES		11-27-2009
(428/403-407, 447).ccls.	USPT	ADJ	YES		11-27-2009
((428/403-407, 447).ccls. ) and (alumina or silica or aluminum oxide or silicon oxide or silicon dioxide and magnetic )	USPT	ADJ	YES		11-27-2009
phosphorous or zirconium or aluminum or silicon	USPT	ADJ	YES		11-27-2009
(phosphorous or zirconium or aluminum or silicon ) and ((428/403-407, 447).ccls. and alumina or silica or aluminum oxide or silicon oxide or silicon dioxide and magnetic )	USPT	ADJ	YES		11-27-2009
dust core or iron loss or core loss	USPT	ADJ	YES		11-27-2009
(dust core or iron loss or core loss ) and (phosphorous or zirconium or aluminum or silicon and (428/403-407, 447).ccls. and alumina or silica or aluminum oxide or silicon oxide or silicon dioxide and magnetic )	USPT	ADJ	YES		11-27-2009
((428/403-407, 447).ccls. and alumina or silica or aluminum oxide or silicon oxide or silicon dioxide and magnetic ) and (dust core or iron loss or core loss )	USPT	ADJ	YES		11-27-2009
(alumina or silica or aluminum oxide or silicon oxide or silicon dioxide ) and (dust core or iron loss or core loss ) and (magnetic )	USPT	ADJ	YES		11-27-2009
particle or powder	USPT	ADJ	YES		11-27-2009
(particle or powder ) AND (alumina or silica or aluminum oxide or silicon oxide or silicon dioxide and dust core or iron loss or core loss and magnetic )	USPT	ADJ	YES		11-27-2009
(particle or powder ) WITH (magnetic )	USPT	ADJ	YES		11-27-2009
(particle or powder WITH magnetic ) AND (particle or powder AND alumina or silica or aluminum oxide or silicon oxide or silicon dioxide and dust core or iron loss or core loss and magnetic )	USPT	ADJ	YES		11-27-2009